## **EAST Search History**

RM

						MI
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	340	walsh near code and ("FT" or fourier near transform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:46
S17	50	walsh near code and even and odd and ("FT" or fourier near transform or fft or dft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:47
S18	34	walsh near code same ("FT" or fourier near transform or fft or dft) same (frequenc\$3 or sequenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:45
S19	3308	370/335.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:45
S20	66	S19 and walsh and ("FT" or fourier near transform or fft or dft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:45
S21	246	370/209.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/23 11:45
S22	25	S21 and walsh and ("FT" or fourier near transform or fft or dft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:45
S23	10	walsh near code and ("FT" or fourier near transform) and (kronecker or tensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 11:46
S24	362	walsh near code and even and odd and orthogonal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/23 11:47





Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	17	(Walsh adj code and ("FT" or fourier near transform or fft or dft)).clm.	US-PGPUB	OR	ON	2007/05/23 12:40
L5	1	(Walsh adj code and hybrid and ("FT" or fourier near transform or fft or dft)).clm.	US-PGPUB	OR	ON	2007/05/23 12:41
L6	0	(Walsh adj code and hybrid and complex).clm.	US-PGPUB	OR	ON	2007/05/23 12:41
L7	10	(Walsh adj code and hybrid).clm.	US-PGPUB	OR	ON	2007/05/23 12:42